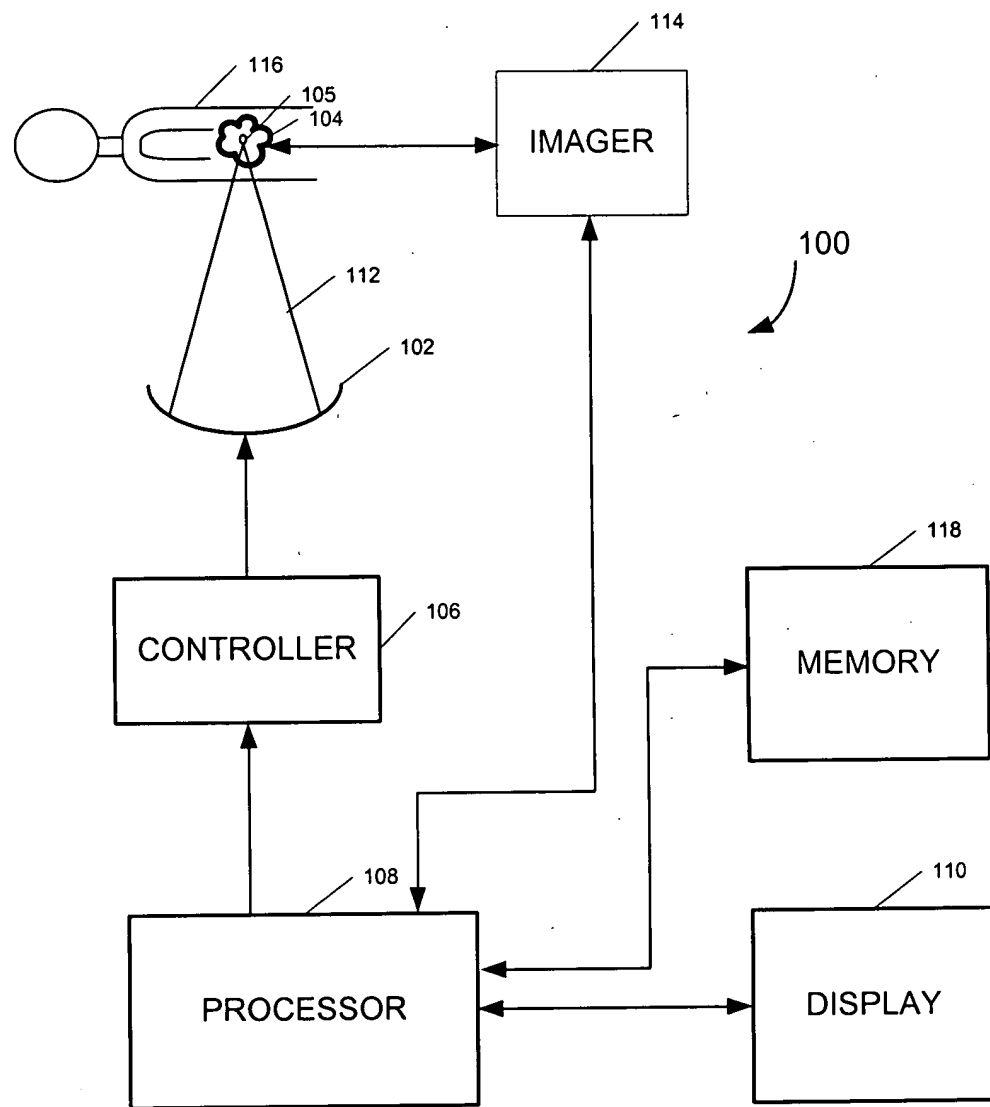


SYSTEMS AND METHODS FOR SENSING  
DISTURBANCES IN AN ENERGY PATH OF A FOCUS  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

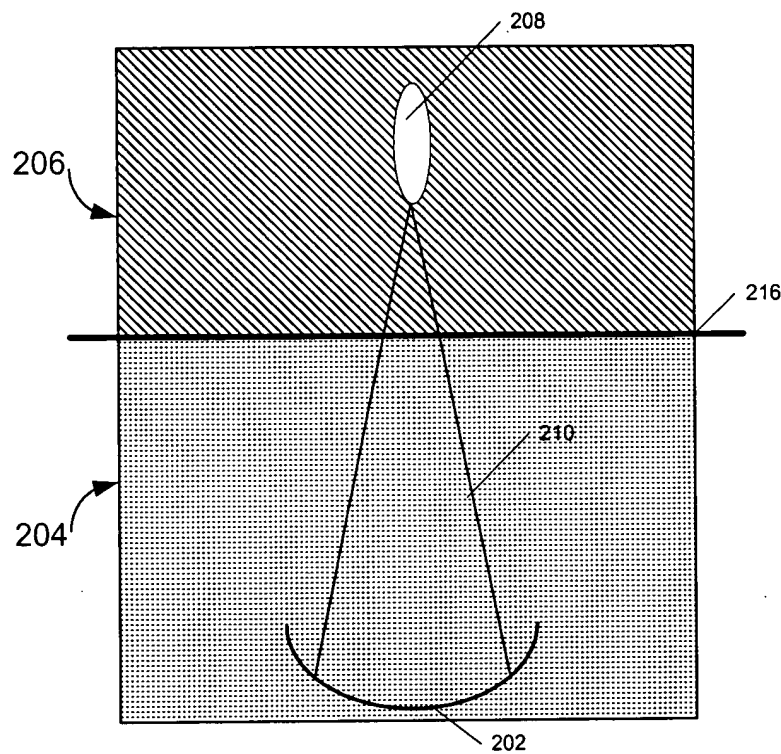
01/08



**FIGURE 1**

SYSTEMS AND METHODS FOR SENSING  
DISTURBANCES IN AN ENERGY PATH OF A FOCUSING  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

02/08



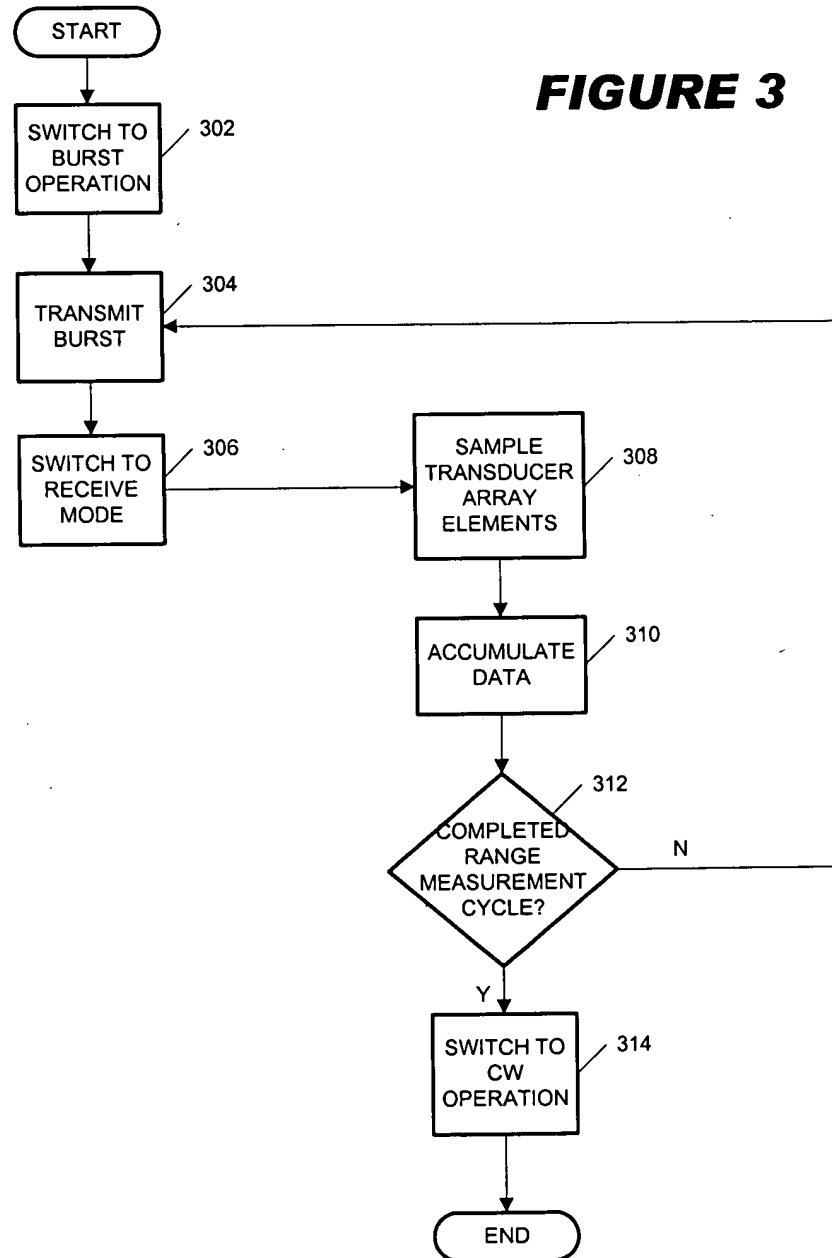
**FIGURE 2**

SYSTEMS AND METHODS FOR SENSING  
STURBANCES IN AN ENERGY PATH OF A FOCUS  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

03/08

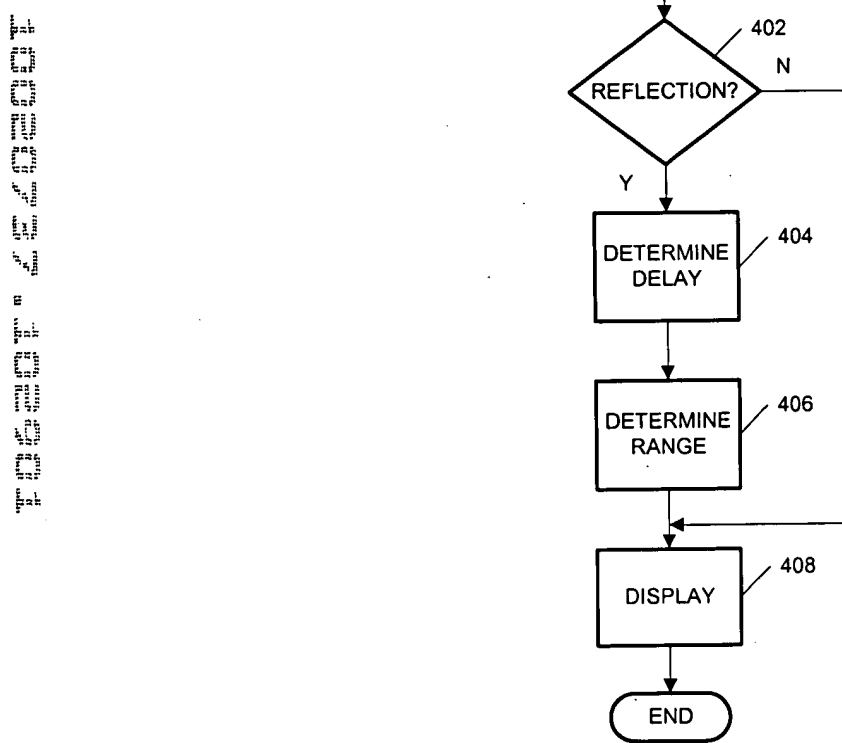
**FIGURE 3**

1000 800 600 400 200 100 50 25 10 5 2 1



SYSTEMS AND METHODS FOR SENSING  
STURBANCES IN AN ENERGY PATH OF A FOC  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

04/08

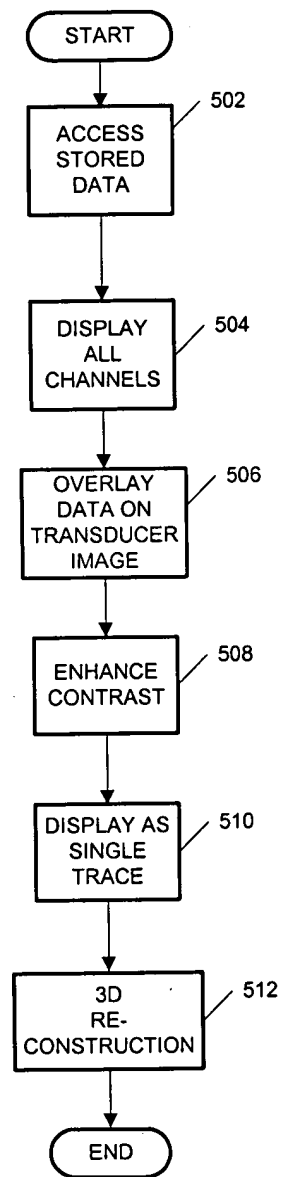


## **FIGURE 4**

SYSTEMS AND METHODS FOR SENSING  
DISTURBANCES IN AN ENERGY PATH OF A FOCUSED  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

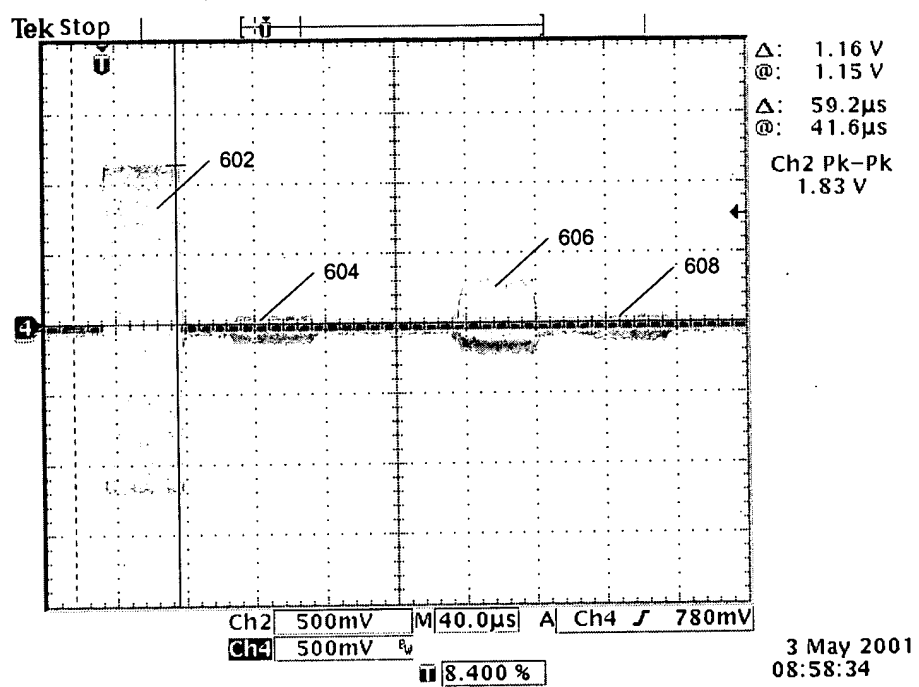
05/08

**FIGURE 5**



SYSTEMS AND METHODS FOR SENSING  
STURBANCES IN AN ENERGY PATH OF A FOCU  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

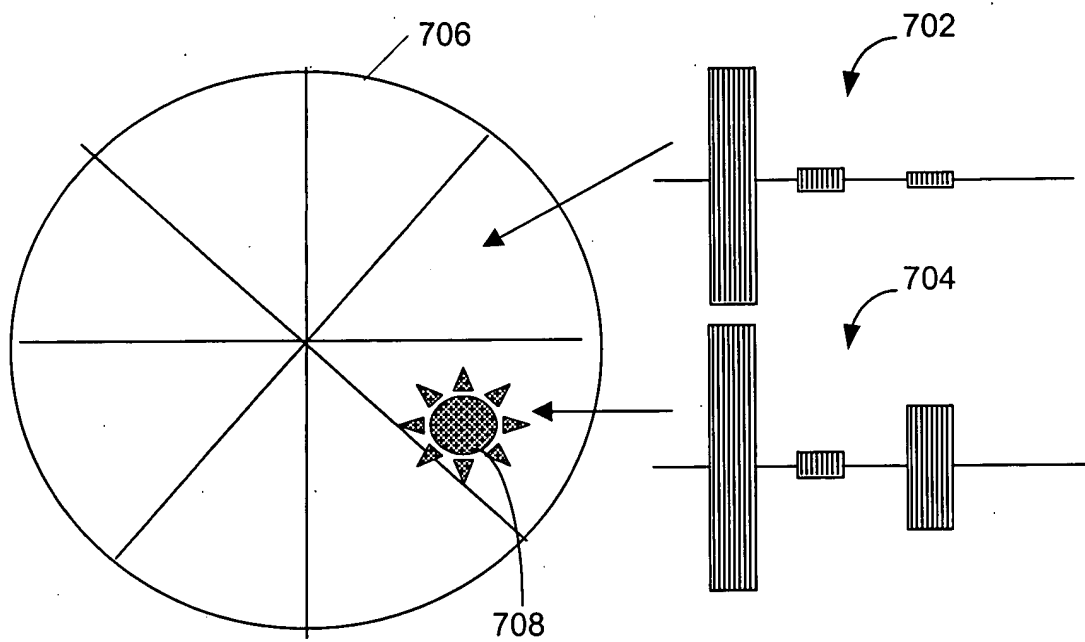
06/08



**FIGURE 6**

SYSTEMS AND METHODS FOR SENSING  
DISTURBANCES IN AN ENERGY PATH OF A FOC  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

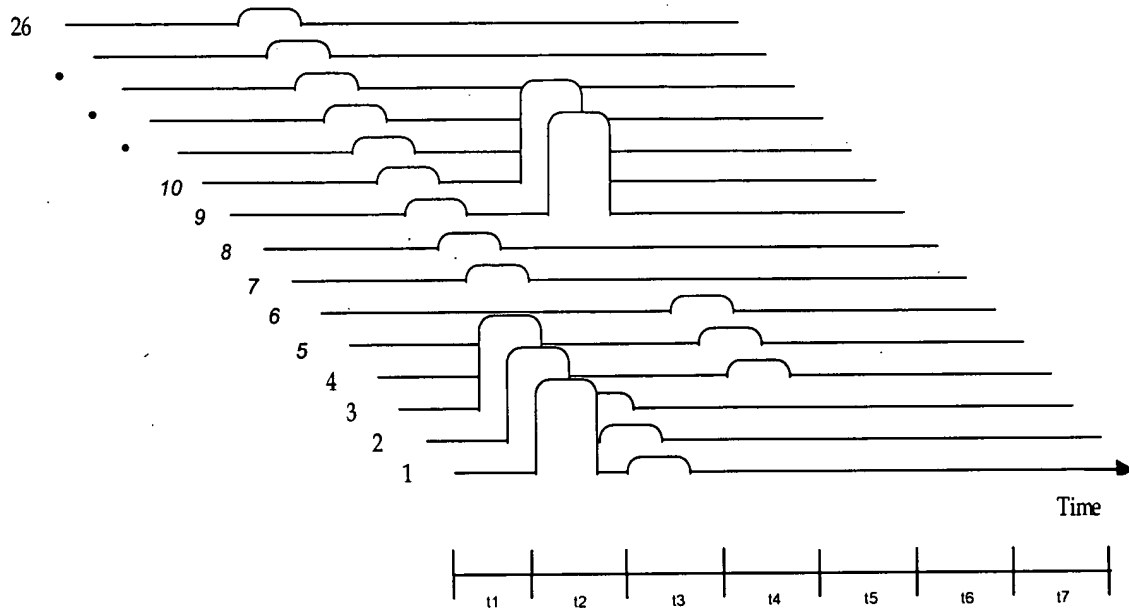
07/08



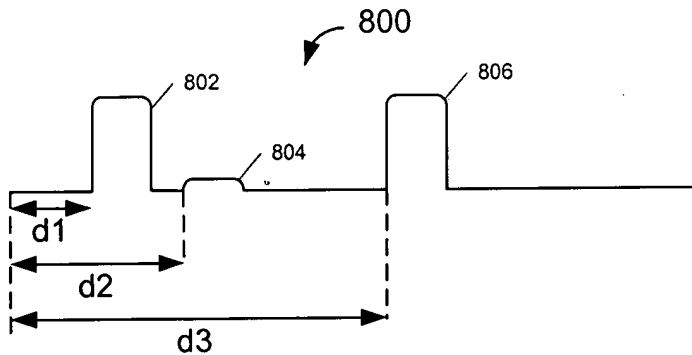
**FIGURE 7**

SYSTEMS AND METHODS FOR SENSING  
DISTURBANCES IN AN ENERGY PATH OF A FOCUS  
ULTRASOUND SYSTEM  
Inv.: Shuki Vitek and Avner Ezion  
Dkt. No. 266/083

08/08



**FIGURE 8a**



**FIGURE 8B**